### County of San Diego

### Monitoring Well Program Update

### Property Owner Consent

Created due to ongoing problems with the Property Owner Responsibility Acknowledgement (PORA) form and gaining access to properties adjacent to SAM and RWQCB cases

### Property Owner Consent

The Property Owner Consent (POC) form must be completed and signed by the property owner, and must accompany all monitoring well applications except for work proposed for on-site open LOP/SAM cases, Military property or Caltrans property.

### Property Owner Consent

In lieu of the POC form, a consent agreement between the responsible party and the property owner can be submitted with a cover letter, detailing the agreement, signed by the registered professional who signed the application.

# Electronic Monitoring Well and Boring Construction and Destruction Permitting

Starting March 1, 2007, the Department of Environmental Health, Monitoring Well Program (MWP) will be issuing permits electronically.

# Electronic Monitoring Well and Boring Construction and Destruction Permitting

The MWP will require submittal of a single original monitoring well permit application as opposed to the previous original plus three copies.

# Electronic Monitoring Well and Boring Construction and Destruction Permitting

The MWP will issue the final permit (without an attached application) to the driller, registered professional, and responsible party electronically or by mail, if e-mail is not available.

Created to address issues raised by the geotechnical community regarding Monitoring Well Program permitting

James Clay - SAM

Jon Senaha - SAM

**Kevin Heaton - SAM** 

**Tony Sawyer – SAM** 

**Kerry Cato – Cato Geoscience, Inc.** 

Jim McLaughlin - Geocon

**Troy Reist - Geocon** 

Timothy Adair - Tetra Tech EM Inc.

Randall Wagner - Leighton and Associates, Inc.

**Shawn Weedon - Geocon** 

- Exempting air-track borings and cone penetrometer testing (CPT) (where appropriate)
- 2. Increasing the depth at which a permit is required
- Revising the requirements for backfilling large-diameter borings
- 4. Developing a process for appealing "cookie cutter" solutions that do not work in particular cases

- 5. Revising the waiver's hazardous material statement
- 6. Developing an over-the-counter approval process
- 7. Creating a flat or stepped fee (up to ten borings, up to 20 borings, etc.), rather than per boring

8. Improving the forms (for example, allow space for descriptive entry for special situations)

9. Separate permit process for geotechnical borings

### Questions?

